## **Listing of Claims**

The following listing of claims will replace all prior versions, and listings, of claims in the subject application:

Claims 1-10 (canceled).

- 11. (currently amended) A network facsimile apparatus comprising:
- a facsimile communication <u>control</u> part configured to <u>perform</u> <u>control</u> facsimile communications <u>by said network facsimile apparatus;</u>
- a <u>communication management</u> storage part configured to store communication management information concerning the facsimile communications <u>performed</u> <u>controlled</u> by said facsimile communication <u>control</u> part;
- an electronic mail communication <u>control</u> part configured to <u>transmit</u> <u>control</u> electronic <u>mail transmission and reception by said network facsimile apparatus</u> [[mails]];
- a report generation part configured to generate a communication management report utilizing at least some of the communication management information stored in said <a href="mailto:communication-management">communication management</a> storage part;

a user interface part configured for user input; and

a communication management destination registration part that configured to register

registers a plurality of destinations, and

for each registered destination, [[allow]] when a user, through said user interface part, sets to set reporting timings at which the communication management report is to be transmitted to the registered destination, registers via electronic mail through said

electronic mail communication part and register the [[set]] reporting timings, set by the user through the user interface, for the registered destination, wherein

the communication management report is transmitted to a selected destination at [[the ]] a user-set reporting timing registered for the selected destination.

- 12. (currently amended) The network facsimile apparatus as claimed in claim 11, wherein the communication management report generated by said report generating part is set to be transmitted at a reporting timing when a total quantity of the communication management information in the <u>communication management</u> storage part exceeds a predetermined amount.
- 13. (previously presented) The network facsimile apparatus as claimed in claim 11, wherein the communication management report generated by said report generating part is set to be transmitted at a reporting timing when a communication charge for a user reaches a predetermined amount.
- 14. (previously presented) The network facsimile apparatus as claimed in claim 11, wherein the communication management report generated by said report generating part is set to be transmitted at a reporting timing when a number of communications for a user reaches a predetermined value.
- 15. (previously presented) The network facsimile apparatus as claimed in claim 11, wherein the communication management report generated by said report generating part is set to be transmitted at a reporting timing when predetermined date and/or time arrives.

- 16. (previously presented) The network facsimile apparatus as claimed in claim 11, wherein the communication management report generated by said report generating part is set to be transmitted at a reporting timing when a number of communication failures exceeds a predetermined value.
- 17. (previously presented) The network facsimile apparatus as claimed in claim 11, wherein said communication management report comprises communication management information concerning occurrences of communication error.
- 18. (previously presented) The network facsimile apparatus as claimed in claim 11, wherein a mail title of the electronic mail transmitting the communication management report indicates a reason for the transmission.
- 19. (previously presented) The network facsimile apparatus as claimed in claim 11, wherein the communication management report is additionally transmitted by electronic mail to another destination for mail backup.